FIG. 1

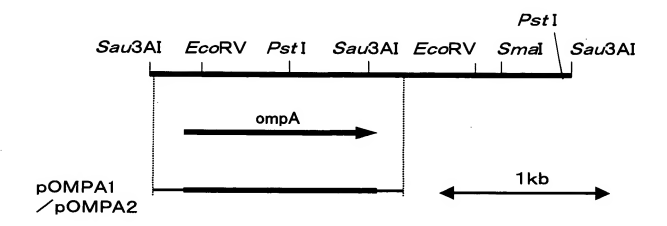


FIG. 2

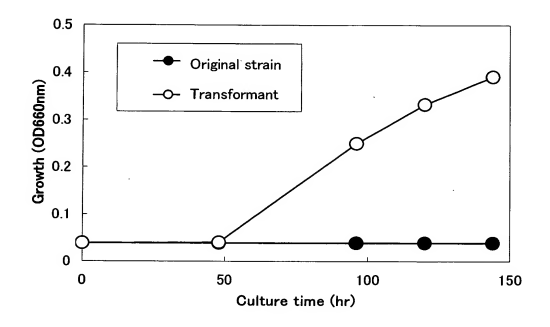


FIG.3

MetArgLeuArgMetValLeuLeuAlaThr AlaLeuGlyAlaAlaProPheAlaThrAla	20
MetAlaThrThrIleThrGlyProTyrVal AspIleGlyGlyGlyTyrAspLeuThrGln	40
ThrGlnHisAlaHisGlyPheAspLysAsn GlnTyrGluAsnAsnAlaAsnThrAlaGly	60
TyrLeuAspAlaThrAspAsnAlaArgLeu LeuLysGluAlaHisSerArgGluArgMet	80
GluHisGlyAspGlyTrpThrGlyPheAla ThrPheGlyTrpGlyPheGlyAsnGlyLeu	100
ArgAlaGluIleGluGlyAspTyrAsnTrp SerAlaLeuThrGlyTyrAsnSerValSer	120
GlySerAlaTyrGlyAsnAsnHisGlnSer GlyLysSerSerGlySerAspArgSerTyr	140
GlyGlyPheValAsnValLeuTyrAspIle AspLeuLysArgLeuPheAsnIleAspVal	160
ProValThrProPheValGlyValGlyAla GlyTyrLeuTrpGlnAsnValAspAlaSer	180
ThrSerValThrArgTyrLeuAsnValArg GlnAsnGlyThrAsnGlySerPheAlaTyr	200
GlnGlyMetValGlyAlaAlaTyrAspIle ProGlyValProGlyLeuGlnMetThrThr	220
$GluTyrArgMetIleGlyGlnValGluSer\ PheAlaMetGlyAsnIleSerGlnThrGly$	240
GlyGlyAspArgThrLeuSerTyrAspHis ArgPheAsnHisGlnPheIleValGlyVal	260
ArgTyrAlaPheAsnHisAlaProProPro ProProProAlaProAlaValAlaProPro	280
AlaProSerAlaAlaArgThrTyrLeuVal PhePheAspTrpAspGlyAlaValLeuThr	300
AspArgAlaArgGlyIleValAlaGluAla AlaGlnAlaSerThrHisValGlnThrThr	320
ArgIleGluValAsnGlyTyrThrAspAsn ThrSerAlaHisProGlyProArgGlyGlu	340
LysTyrAsnLeuGlyLeuSerMetArgArg AlaAspSerValLysAlaGluLeuIleArg	360
AspGlyValProAlaGlyGlyIleAspIle HisTrpTyrGlyGluAlaHisProLeuVal	380
/alThrGlnProAspThrArgGluProGln AsnArgArgValGluIleIleLeuHis	399

FIG.4

